## IN THE CLAIMS

Please amend the claims as follows:

- 1. (Currently Amended) Control system [[(20)]] for a motor vehicle [[(1)]] with an output control [[(22)]] for putting out an information item concerning the operation of motor vehicle [[(1)]] and with a functional control [[(21)]], separated in terms of space from the output control [[(22)]] for the generation or supply of information concerning the operation of motor vehicle [[(1)]], characterized in that wherein the output control [[(22)]] comprises an information memory [[45)]] for the storage of information concerning the operation of motor vehicle [[(1)]], whereby the information concerning the operation of motor vehicle [[(1)]] can be read out of the information memory [[45)]] and can be put out by the output control [[(22)]].
- 2. (Currently Amended) Control system [[(20)]] according to claim 1, characterized in that wherein the information concerning the operation of motor vehicle [[(1)]] can be read out of the information memory [[45)]] and can be put out by the output control [[(22)]] in case of a request to put out the information concerning the operation of motor vehicle [[(1)]].
- 3. (Currently Amended) Control system [[(20)]] according to claim 1 [[or 2]], characterized in that further comprising a communication link for transmitting the information concerning the operation of the motor vehicle (1) can be transmitted from a functional control [[(21)]] to the output control (22) by means of a communication link (10, 24) independently independent of a request to put out information concerning the operation of motor vehicle [[(1)]].
- 4. (Currently Amended) Control system [[(20)]] according to claim 3, characterized in that wherein the information concerning the operation of motor vehicle [[(1)]] can be transmitted from the functional control [[(21)]] to the output control [[(22)]] in case of a change concerning the operation of motor vehicle [[(1)]] by functional control [[(21)]].
- 5. (Currently Amended) Control system [[(20)]] according to claim 3 [[[or 4]], characterized in that wherein the information concerning the operation of motor vehicle [[(1)]] can be

transmitted from the functional control [[(21)]] to the output control [[(22)]] after expiration of a repeat time.

- 6. (Currently Amended) Control system [[(20)]] according to claim 5, characterized in that wherein by means of output control [[(22)]], one can monitor whether, within the repeat time, the information concerning the operation of motor vehicle [[(1)]] was transmitted from the functional control [[(21)]] to output control [[(22)]].
- 7. (Currently Amended) Control system [[(20)]] according to claim 5 [[or 6]], characterized in that wherein the information concerning the operation of motor vehicle [[(1)]] out of the information memory [[45)]] cannot be put out by output control [[(22)]] when the information concerning the operation of motor vehicle [[(1)]] was not transmitted within the repeat time or a time lapse from the functional control [[(21)]] to output control [[(22)]], whereby the time lapse is longer than the repeat time.
- 8. (Currently Amended) Control system [[(20)]] according to <u>claim 1</u> one of the above <u>claims</u>, <u>characterized in that wherein</u> the output control [[(22)]] comprises a display [[(27)]] for the optical illustration of the information concerning the operation of motor vehicle [[(1)]].
- 9. (Currently Amended) Control system [[(20)]] according to claim 1, one of the above claims, characterized in that wherein the output control [[(22)]] comprises an input device [[(26)]] for the purpose of putting in a request for putting out and/or for optical illustration of the information concerning the operation of motor vehicle [[(1)]].
- 10. (Currently Amended) Motor vehicle, <del>characterized in that it has</del> comprising it has a control system [[(20)]] according to <u>claim 1</u> one of the above claims.
- 11. (Currently Amended) Process for the control of a motor vehicle [[(1)]] with an output control [[(22)]] for the purpose of putting out information concerning the operation of motor vehicle [[(1)]] and with a functional control [[(21)]] separated in terms of space from the output control

[[(22)]] for the generation or supply of the information concerning the operation of motor vehicle [[(1)]], characterized in that wherein the output control [[(22)]] comprises an information memory [[45)]] for the storage of information concerning the operation of motor vehicle [[(1)]], the process comprising reading out of the information memory [[whereby]] the information concerning the operation of motor vehicle (1) is read out of the information memory (45) and is put out.

- 12. (Currently Amended) Process according to claim 11, characterized in that wherein the information concerning the operation of motor vehicle [[(1)]] is transmitted by means of a communication link (10, 24) beforehand from the functional control [[(21)]] to the output control [[(22)]], in particular, into the information memory [[45)]].
- 13. (Currently Amended) Process according to claim 11 [[or 12]], characterized in that wherein the information concerning the operation of motor vehicle [[(1)]] is transmitted by means of a communication link (10, 24) independently of a request for putting out the information concerning the operation of motor vehicle [[(1)]] from the functional control [[(21)]] to output control [[(22)]], in particular, into the information memory [[45)]].
- 14. (Currently Amended) Process according to claim 13, characterized in that wherein the information concerning the operation of motor vehicle [[(1)]] is transmitted from the functional control [[(21)]] to the output control [[(22)]] in case of a change of the information concerning the operation of motor vehicle [[(1)]] to the functional control [[(21)]].
- 15. (Currently Amended) Process according to claim 13 [[or 14]], characterized in that wherein the information concerning the operation of motor vehicle [[(1)]] is transmitted from the functional control [[(21)]] to the output control [[(22)]] after expiration of a repeat time.
- 16. (Currently Amended) Process according to claim 15, characterized in that wherein by means of output control [[(22)]], one can monitor monitoring whether, within the repeat time, the information concerning the operation of motor vehicle [[(1)]], was transmitted from the functional control [[(21)]] to the output control [[(22)]].

17. (Currently Amended) Process according to claim 15 [[or 16]], characterized in that wherein the information concerning the operation of motor vehicle [[(1)]] out of information memory [[45)]] is not put out output by output control [[(22)]] if the information concerning the operation of motor vehicle [[(1)]] was not transmitted from the functional control [[(21)]] to the output control [[(22)]] within the repeat time or a time lapse, whereby the time lapse is longer than the repeat time.